

Message

From: ORD_STICS@epa.gov [ORD_STICS@epa.gov]
Sent: 6/21/2019 10:28:36 PM
To: Cunningham, Taukecha [Cunningham.Taukecha@epa.gov]; Phillips, Linda [Phillips.Linda@epa.gov]
Subject: STICS: Level 2 Approval/Review Complete: #ORD-031907: SYSTEMATIC REVIEW FOR UPDATING THE POLYCHLORINATED BIPHENYLS (PCB) EXPOSURE ESTIMATION TOOL (VERSION 2.0) AND THE EXPOSURE LEVELS FOR EVALUATING PCBS IN INDOOR SCHOOL AIR

This e-mail is to inform you that the Level 2 approval/review has been completed on the following clearance submission in STICS:

- Product type, subtype: Scientific Data, Model
- Product title: SYSTEMATIC REVIEW FOR UPDATING THE POLYCHLORINATED BIPHENYLS (PCB) EXPOSURE ESTIMATION TOOL (VERSION 2.0) AND THE EXPOSURE LEVELS FOR EVALUATING PCBS IN INDOOR SCHOOL AIR
- Author: Linda Phillips
- Initiator: Linda Phillips
- ORD Tracking Number: Tracking # ORD-031907
- Product Category: Does not require Advance Notification

Comments: There is an approved QAPP for the literature review for the updated values and no QAPP required for the model. Per Linda's 6/21/19 email: The model was built in 2009 and this project was just an update of some of the input values (media concentrations) in the Tool based on the lit review and some edits to the text in the Tool to refer to the new concentrations and address internal comments. One of the internal reviewers did a QA check on the calculations in the Tool (even though they have not changed since 2009). Linda included a copy of the QAQC check spreadsheet of the calculations in STICS. I'm loading the approved Peer Review Decision Summary Plan into STICS. The internal peer review was conducted and documented. External peer review is planned. ScienceHub does not apply. No QA or Peer Review concerns.

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